

'ACCEPTED" PRODUCTS LISTING (APL)

<u>ID # [X-File #]</u>	<u>Product Trade Name / Manufacturer</u>	<u>Product Description and</u> <u>Manufacturer Suggested Use</u>	<u>Vendor Certifies</u> <u>Compliance With:</u>	<u>Rev. Date</u>
<u>CATEGORY</u>	<u>Contact Reference</u>			
F. Culverts & Drainage Strct.				
00-106	ADS Corrugated HDPE Pipe, Type C Advanced Drainage Systems, Inc. David R. Winters @ 801 947 5878, UT (Utah) <u>Local Rep.:</u> ADS 801 943 8058	<i>Product is an N12 corrugated smooth lined high density polyethylene (HDPE) pipe. Note: Use only 300 mm to 900 mm diameter. Vendor should supply exact section properties (wall thickness, how far apart the corrugations are between peaks, etc.) to construction site upon delivery of pipe.</i>	UDOT 2002 Standard Specification Section 02610, Table 1, for pipe culvert type 1.3, pipe culvert class C (AASHTO M 294M).	4/01
98-060	A-2000 Corrugated PVC Pipe Contech Construction Products, Inc. Doug Bower @ 217 529 5461, IL (Illinois) <u>Local Rep.:</u> Contech 801 363 3873	<i>Product is a PVC (polyvinyl chloride) profile wall pipe with a smooth interior and corrugated exterior for culverts, storm and sanitary sewers and drainage.</i>	UDOT 2002 Standard Specification Section 02610, Table 1 for pipe culvert type 2.3 (AASHTO M 304)	10/00
89-040	Hancor Hi-Q Hancor, Inc. @ 800 537 9520, OH (Ohio) <u>Local Rep.:</u> 801 785 7862	<i>A corrugated polyethylene pipe with a smooth interior liner. Hi-Q is available in 12" and 24" diameters at this time. Used primarily for storm sewers and culverts.</i>	UDOT 2002 Standard Specification Section 02610, Table 1, for pipe culvert type 1.3, pipe culvert class C (AASHTO M 294M).	9/01
94-116	Hancor Hi-Q Sure-Lok 10.8 Hancor, Inc. @ 800 892 3351, OH (Ohio) <u>Local Rep.:</u> Hancor, Inc. 801 785 7862	<i>Product is a high density polyethylene (HDPE) smooth lined pipe joined with a bell-and-spigot intended for non-pressure storm and sanitary sewers. The bell ends are an integral part of the pipe which has 4 cleats built-in to provide a positive locking system for joint tightness. Has "O" rubber gaskets.</i>	UDOT 2002 Standard Specification Section 02610, Table 1 for pipe culvert type 1.3 (AASHTO M 294)	10/00

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01-067	Nextep Stepping Irons Nextep-Miyama, Inc. Melissa Baysinger @ 805 981 7046, CA (California) <u>Local Rep.:</u> None		<i>Steel reinforced copolymer polypropylene plastic manhole steps.</i>	UDOT 2002 Standard Drawing GF 6	3/02
01-085	Precision Manhole Cover System PCSI Chris Sondrup @ 801 785 8088, UT (Utah) <u>Local Rep.:</u> none		<i>Adjustable cast iron manhole cover.</i>	UDOT 2002 Standard Drawings GF 1, GF 2 and DB 3A.	3/02
99-076	Quail Pipe Quail Piping Products Inc. Tom Ellis @ 520 692 8400, AZ (Arizona) <u>Local Rep.:</u> Maskell Robbins, Inc. 800 648 4373		<i>Product is a corrugated polyethylene drainage pipe designed for gravity drainage applications.</i>	UDOT 2002 Standard Specification Section 02610 for pipe culvert type 1.3 (AASHTO M 294)	10/00
01-060	Manhole Extension Rings The Turner Company Frank Turner @ 919 782 8114, NC (North Carolina) <u>Local Rep.:</u> Curt Bianchi 970 259 2131		<i>Product is a manhole ring extension made of fiber glass and reinforced polypropylene. It meets the compressive strength requirements of precast concrete rings.</i>	UDOT 2002 Standard Drawings GF 1, and GF 2.	7/02
01-056	Ultra-liner PVC Alloy Pipe Liner Ultra Liner Inc. Gary Lienberger @ 626 974 5882, CA (California) <u>Local Rep.:</u> Val Kotter & Sons 435 734 9598		<i>Product is an uncured PVC liner designed to retrofit existing storm drains. Thread the material from manhole to manhole, seal the ends, apply heat and pressure to cure.</i>	UDOT 2002 Metric Standard Specification Section 02610, Table 1, for pipe culvert type 2.2, pipe culvert class A, B, C (AASHTO M 294M) after installation.	7/01